

## **Abstract of the Disclosure**

3 A direct sequence spread spectrum receiver includes a first  
4 spreading code generator for receiving a first channel signal  
5 spectrum spread by a first spread code, while a second group of  
6 receivers use a second spreading code, where the first and  
7 second codes are partially correlated, so that, the first group  
8 of receivers receive all messages communicated while the second  
9 group of receivers only receives a portion of the messages. In  
10 this manner, a spread spectrum broadcast system can selectively  
11 communicate to a selected portion of receivers in a whole group  
12 of receivers by simply switching the spreading code at the  
13 transmitter.

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